SPINDLE OR WORM DRIVE FOR ADJUSTING DEVICES IN MOTOR VEHICLES

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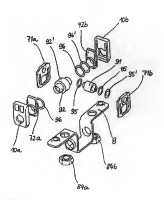
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Abstract of WO9951456

The invention relates to a spindle or worm drive for adjusting devices, especially seat adjustment devices, window lifters and sliding roofs, in motor vehicles. The inventive drive consists of a fixed spindle or relatively fixed toothed rack which is secured to the first of two parts that can be adjusted in relation to each other and to a gear which is secured to the second of said two parts. The gear elements (91; 92; 92') are mounted in a housing (7) which consists of at least two plates (71a; 71b; 72a; 72b) that can be secured to each other by means of plug-type connectors. Said connectors are also configured as supporting ioints that absorb the forces of the gear.



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Locker-blaze worm drive < RTI ID=1.1> für< /RTI> Adjusting devices in Motor vehicles description the invention relates to one locker-blaze worm drive < RTI ID=1.2> für< /RTI> Adjusting devices in motor vehicles forer the generic term of the claim < RTI ID=1.3> 1.< /RTI>

From the DE-OS 17 55 740 a Spindelantrieb is < RTI ID=1.4 > für</RTI> an adjusting device at a motor vehicle seat admits. The motor vehicle seat is here fastened on two parallel sliding ralls, which < on at the vehicle floor arranged; RTI ID=1.5 > Füh </RTI> vangsschienen run. Parallel to each sliding rall and with this drehfest connected one threaded spindle each is a ranged.

Beside the stationary guide rails and with this solid connected a Getriebeblock is stored, which takes up a link body and a one arranged on the threaded spindle with this combing drive snail. The drive snails of each Getriebeblockes stand with a common driving motor in connection. The Getriebeblock consists of two parts, which are boilted with one another.

If the driving motor becomes actuated, however the drive snalls the link bodies are rotated. Since the threaded spindle is drehfest arranged, thereby the threaded spindle becomes and with this connected vehicle seating relative to the Getriebeblock and thus to the vehicle floor shifted.

This solution < the disadvantage; RTI ID=1.6> dass< /RTI> the Getriebeblock in its preparation is costly. The Getriebeblock is too < RTI ID=1.7> largely, < /RTI> so that this cannot be arranged for the example within the tracks.

From the DE 40 21 669 A1 a casing is < RTI ID=2.1> für< /RTI> an electrical auxiliary drive admits, which exhibits two half shells, which are held together by means of flexible fixed brackets.

From the DE 43 24 913 CI a casing is < RTI ID=2.2- (in: /RTI> an electrical actualting drive admits, which consists of a housing bowl and a frame cover, which are consequently and a consequently dependently on the other hand however < itself; RTI ID=2.3> zusätzliche< /RTI> Supporting places < together; RTI ID=2.4> abstitzten. <RTI iD=2.4> abstitzen. <RTI

< RTI ID=2.5> Aufgabec /RTI> the invention consists of it, < RTI ID=2.6> Getriebegehai < /RTI> 5E < RTI ID=2.7> [Int/ RTI] con locker-blaze worm drive < RTI ID=2.8> Thir /RTI> Adjusting devices in motor vehicles to develop, the < RTI ID=2.9> kostengtin < /RTI> rose producible and be mounted can. The gearbox is to be small and compact and permits to the installation within the tracks, whereby nevertheless < RTI ID=2.10> geatheristets (-RTI) to 2 be that in case of the blocking of the transmission the vehicle seating into a position will proceed can, its lining must < RTI ID=2.10> employibility < /RTI>

This task is < thereby; RTI ID=2.12> solved, </RTI> the fact that the transmission elements in a gearbox store which from at least two by means of plug and socket connections fastended together < RTI ID=2.13> housing </RTI> exists plates, whereby the legion and socket connections simultaneous < as basic, those; RTI ID=2.14> Getriebekräfte </RTI staking up joints serve and according one remore fixed trained. As threaded spindle trained transmission element is 100 to the remove that the staking up joint spind trained transmission element is 100 to the removement of the removal of the re

4 to 1 thereby according to: RTI ID=2.15> Ansprüchen /RTIS 34 to 42 preferably < RTI ID=2.16> über < /RTI> at least one breks extern in at least an holding held, and at least an end of the threaded spindle is designed as form closure element, which can be connected with a turning tool, in order to overcome the break section as tack of the emergency manipululation.

The invention c the advantage; RTI ID=3.1> dass c KTI> the value of the transmission opposite comparable transmissions to be substantially reduced can, since those c RTI ID=3.2> Betestiguing c KTI> the particulars c RTI ID=3.3> housing c (RTI> divide serving plug and socket connections simultaneous also for the admission of transmission forces are suitable. Thus the use c is c RTI ID=3.5> für c KTI> Transmission forces are suitable. Thus the use c is c RTI ID=3.5> Für c KTI> with those the seat on very narrow splints is stored, and/or, it is c RTI ID=3.5> Moglichkeitc /RTI> with those tro narrow rail guidance.

In a preferential embodiment of the invention it is intended that by means of the plug and socket connections the situation of the housing plates is fixed in all directions in space to each other. This adjustment of the housing plates knows z. B. via caulking the material in the range of the plug and socket connections, via laser welding or pouring the plug and socket connections take place. Further features can < for this; RTI ID=3.8> Ansprüchen</RTI> 27 to 33 to be taken, which refer to a method for the assembly of the

Furthermore it is favourable, if the housing plates are together fastened exclusively to the plug and socket connections mentioned. Thereby with an ininimum of expenditure a basic connection between the einzelenen is < RTI ID=3.99 Gehäusetel </RTI> len production: it is not necessarily separate means of mounting on the one hand and the admission of transmission forces serving < RTI ID=3.109 Stuttsetlener (RTI) to plan on the other hand.

The preparation of the transmission is profitable also with small numbers of items. Manufacturing costs are saved, since the Gehäuseteile and the tools are economically producible. After the assembly of the casing < RTI ID=3.11> erubing(</ri>

The application type of the transmission are < RTI ID=3.12> gross.</RTI> In particular by its value and its small weight it can < RTI ID=4.1> for drives to be used, for itself the inset derarti < /RTI> ger transmissions so far does not < RTI ID=4.2> möglitch < RTIS + was.

In the following the invention is on the basis < RTI ID=4.3> Ausführungsbei < /RTI> play more near to be described. The pertinent designs have the following meaning: Figure 1-Perspektivische display locker energy of an impulse (display of a side of the storing of the

to a state of the storing of the Vehicle seating); Figure 2-Gewindespindel with transmission including stops rung; Figure 3-Halterung < RTI ID=4.4> für < /RTI > a transmission; Figure 4-Explosivdarstellung of the transmission inclusively

Holding: Figure 5-Darstellung of the transmission in the assembled

Condition; Figure < RTI ID=4.5> 6-Gehäuseplatte</RTI> with Lagerbohrung < RTI ID=4.6> für</RTI> Drive snall; Figure < RTI ID=4.7> 7-Gehäuseplatte</RTI> with Lagerbohrung < RTI ID=4.7> für</RTI> Spindle courage more ter; Figure 8-Darstellung of one < RTI ID=4.8> für</RTI> Condition; RTI ID=4.10> Gehäuseplatte</RTI> Figure 9-

Darstellung of one < RTI ID=4.115 U-formigenc /RTI> < RTI ID=4.125 Gehäuseplattec /RTI> in Connection with disk-shaped casings a plate; Figure IO-storage of the threaded spindle with one quetschba ren thread element as anti-rotation device and to < RTI ID=4.13> Notbetätigung < /RTI>; Figure II-storage of the threaded spindle with nowever one

Lock nut strutted thread element as twist lock; Figure 13-Lagerung of the threaded spindle with one situation-fix ten nut, however the lock nut on that

nut, nowever the lock nut on that Threaded spindle is strutted; Figure 14-Lagerung of the threaded spindle with a Verdrehsl cherung from plastic; Figure 15-Schnittdarstellung von Figur 14; Figure 16-Darstellung of an anti-rotation device of the threads spindle with a plastic sefety device; Figure 17-Verdrehsicherung of the threaded spindle < RTI 10-51.0 biers (RTI) one Welding squeezing nut/mother with spacer sleeve; Figure 18-Prinzipskizze of an adjustment drive with one Rack and figure 19-Darstellung of a Spindleathribs < RTI 10-52.2 fürs (RTI) a Fen more sterheber.

As evident from the figure 1, a retaining plate is < RTI ID=5.3 > 1 < /RTI > an upper rail 3 assigned. At the retaining plate 1 are mounting straps lia, < RTI ID=5.4 > lib < /RTI > < RTI ID=5.5 > for < RTI T > the driving motor 2 intended, so that the driving motor 2 is connected solid with the retaining plate 1 and with it solid with the reper rail 3.

The upper rack here of the not represented vehicle seating is fastened on the upper rail 3.

Reciprocally at the driving motor 2 propeller shafts 21 and 22 are arranged. Preferably for this flexible shafts are used. These propeller shafts 21; 22 makes the connection to a transmission 9, its situation, construction and function is further down more near described.

The upper rail 3 slides directly or < RTI ID=6.1> über< /RTI> not represented Verstell-und/or camp elements on a Unterschiene 4 specified at the vehicle floor.

In function situation of the upper rall 3 and Unterschiene 4 these are < by their; RTI ID=6.2> contact bzw. < /RTI>
Storage ranges so held that a cavity 31 results. Within this cavity 31 a threaded spindle 5 is arranged, whereby this <
between mounting plates; RTI ID=6.3> 6a < /RTI> and < RTI ID=6.4> 6b < /RTI> one takes up, which are arranged on
the Unterschiene 4 solid. The connection between the mounting plates 6a; 6b takes place however attaching nuts 6c;
6c; < RTI ID=6.5> 6c; < /RTI> 6d;

The threaded spindle 5 cooperates with the transmission 9, which is likewise in the cavity 31 arranged and stationarily in the upper rail 3 stored. This arrangement is shown in figure 2. The transmission 9 is < in one; RTI 1D=6.65 U-formigner (RTI) Holding 8 held, which is connected with here the not represented upper rail 3 solid. Between the thighs 86a; 86b of the mounting plates 8 and the transmission 9 are uncoupling elements 10a; 10b < RTI ID=6.7> inserted, < (RTI) in order to decouple developing noises and adjust beforences.

A further arrangement of the storing of the transmission 9 consists of it, these in the upper rail 3 however an elongated holding < RTI ID=6.8> 8 ' zu < /RTI> realize. This holding is shown in the figure 3. Here the not represented transmission 9 is stored the analog kind shown in figure 2 in the transmission photograph part of 81 of the holding 8 '. The thighs 82a; 82b of the holding < RTI ID =6.10 > 8 'sind < /RTI> to the upper rail fastens 3. In < RTI ID =6.10 > Ausführungsbeispiel</ri>
/RTI> these are with the upper rail 3 screw. From this reason the thighs point < RTI ID=7.1> 82a < /RTI > : 82b < RTI ID=7.2> Befestigungsoffnungen < /RTI> 83 up, with in figure 1 the represented < RTI ID=7.3> Befestigungsöffnungen < /RTI > 30 In the upper rail 3 corresponds. < RTI ID=7.4 > Befestigungsöffnungen < /RTI > 83 is assigned to welding nuts/mothers 84, that is < RTI ID=7.5> , the Schweissmuttern < is called; /RTI> 84 is < on; RTI ID=7.6> Öffnungen</RTI> welded. The welding nuts/mothers 84 point toward the cavity 31. In place of the welding nuts/mothers 84 also unit nuts/mothers or punching nuts/mothers are applicable. Another < RTI ID=7.7> Möglichkeit</RTI> consists of it, instead of nuts < RTI ID=7.8> Durchzüge</RTI> to manufacture, which can be provided with an internal thread. Also combinations described of the above < RTI ID=7.9> Möglichkeiten < /RTI> are applicable. By this connection and/or. Screw connection of the holding < RTI ID=7.10> 8 ' mit< /RTI> the upper rail 3 their rigidity is improved. By the arrangement of the welding nuts/mothers 84 specified above and/or. < RTI ID=7.11> Durchzüge< /RTI> it is < RTI ID=7.12> possible, < /RTI> to install the transmission 9 with the holding 8' before completely and this unit into the cavity 31 of the rail guidance 3 already installed; to push in 4. < RTI ID=7.13> Uber</RTI> < RTI ID=7.14> Befestigungsöffnungen</RTI> 83 and the upper rail 3 with the holding 8 can be bolted '.

The mounting plates 8; 8* points in a further arrangement target deformation being 87a; 87b up, those between highs 86a; 86b of the transmission admission 81 and the thighs 82a; 82b of the holding 82a; 82b are arranged. These target deformation being 87a; 87b can in the simplest case according to dimensioned < RTI 1D=7.15> Schweissnähter < / RTI > 18; and addition, it is < RTI =7.15> possible, < / RTI > 8 traver deformation being 87a; 87b and per other profiles in this place < RTI =7.17> elizusetzen. < / RTI > 8 ITI > 8 traver deformation is such a way that these only during a given target load giving way and only then the thighs 86a; 86b and/or, the transmission admission 91 is

deformed. That happens then in such a way that with < RTI ID=7.18> Überschreiten< /RTI> a given maximum critical load the thighs 86a; 86b < RTI ID=7.19> seitwärts</ri>

/RTI ID=7.20>
rad the threaded spindle 5 block. In the Crashfall <</td>

RTI ID=7.20>
rad the threaded spindle 5 block. In the Crashfall

The two thighs 82a; 82b of the holding < RTI ID=8.1 > 8 'sind</RTI> beat and point in the angle angles 85a; 85b a material widening up, which fills too the cavity 31b a 8r a possible. The care the rigidity of the RTI ID=8.3 > Verhakung</RTI> 30 with the Unterschied er drealing of the upper rail in the interference.

In the thighs 82a; 82b brought in bores 88a; 88b serve the centring of the holding < RTI ID=8.4 > 1 'zur /RTI> Upper rail 3, for example not represented < through there; RTI ID=8.5 > Blindnieten / RTI> In the the 58c; RTI Se arranged < RTI ID=8.5 > Durchzige < (RTI > 88a; 89b increase the critical cross section of the support angle 8 'and contribute to a safe power transmission in the Crashfall.

As evident from the flgure 4, the transmission consists 9 of a drive snall 91, which < RTI |D=8,7-9 bloc* < RTI >< RTI > RT

To the impact of the appearatus: The driving motor 2 turns transfers it its movement in such a way however the input shaft 21; 22 on the drive snall 91. The story and 10 to 10 the link body 92. Since the threaded spind 5 is driving that $N_{\rm c} = 10^{-1} \, {\rm Mpc} \cdot 10^{-1} \, {\rm Mpc}$

In the figure 4 in an explosive representation the structure of the transmission 9 is shown. It is to be seen that the transmission elements, consisting of a drive snall 91 and a link body 92 in the housing plates 71 k; 71 b; 72a; 72b one < RTI ID=8.12- Getriebegefaluses</ RTI> 71 s stored. In the figure 5 the transmission 9 is shown in the assembled condition. It is to be recognized that the drive snall 91 however Lagerbohrungen 73a and 73b $\,$ kin; RTI ID=9.1> Getaluseplater (RTI> 71a and 71b are stored, while the link body 92 in Lagerbohrungen 74a and 74b of the housing plate 72a and 72b are stored. $\,$ c RTI ID=9.2> Flur $\,$ /RTI> the axial approach of the link body 92 and the drive snall 91 discs 95 and 96 are intended, to axial play reconcillation serves sharf disks $\,$ RTI ID=9.3> 55 $\,$ ($\,$ KTI)

From the figures 6.7.8 and 9 is < RTI ID=9.4> molgither</RTI> Structure < RTI ID=9.5> erindungsgemässen </RTI Caerbox 7 evidently. As recognizable in the figures 5 to 7, this consists itself here of ever two < RTI ID=9.6> opposite, </RTI > disk-shaped < RTI ID=9.7> Gehäuseplat < /RTI> ten 71a; 71b; 72a; 72b, whereby the housing plates into the single representation in accordance with the figures 6 and 7 with < In each case; RTI ID=9.8> Bezugaseichen</RTI> 71 and/or. 72 is provided. The housing plates 71a; 71b; 72a; 72b are preferably manufactured from a sinter material; addition, there is other materials, as < RTI ID=9.9> Cast materials, < /RTI> Steel or also plates (applicable. < RTI ID=9.10> Gehäuseplatten < /RTI> 71a; 71b; 72a; 72b are manufactured on their gauge blocks. That concerns also the Lagerbohrungen 73a; 73b; 74a; 74b, their situation in the housing plates 71a; 71b; 72a; 72b are manufactured on their gauge blocks. That concerns also the Lagerbohrungen 73a; 73b; 74a; 74b, their situation in the housing plates 71a; 71b; 72a; 72b and also their file.

The belonging together, opposite < RTI ID=9.11> Gehäuseplat < /RTI> ten 71a; 71b and 72a; 72b are identical in their

A pair points, in < RTI ID=9.12> Ausführungsbeispielc /RTI> are < lt; RTI ID=9.13> Gehäuseplatten < /RTI> 72a; 72b as bars of 76 trained ranges up, hose at the edges of the housing plates 72a; 72b arranged at the losting blate 17a; 72b arranged at ong the level of the housing plates 72a; 72b extend. Opposite the pages 761; 761 'of the bars 76 is either < RTI ID=9.14> parallelc /RTI brained. Conicide or possess screption ribs run.

In the boundary regions of the housing plates 71a; 71b are corresponding in addition, as if < RTI ID=9,15> disputneesheef, RTI> < RTI ID=9,16> ôffingmene / RTI> trained recesses 75 transverse to the level of the housing plates 71a; 71b arranged. These recesses 75 point to the pages 761; 761 of the bars 76 parallel < RTI ID=10.1> Fisherher / RTI> 752 : < RTI ID=10.2> 752 : 40.4 (ATI> >

Other one < RTI ID=10.3> mögliche< /RTI> Remark forms of the housing plates are shown in the figures 8 and 9. It concerns once two < RTI ID=10.4> L-förmige< /RTI> Housing plates 77a; 77b,

This < RTI ID=10.55 L-fömilge< /RTI > Housing plate 77a; 77b carry bars at one of their thighs < RTI ID=10.6> 76 ', < /RTI> the analog described above < RTI ID=10.7> Ausführungsbelspieles < /RTI> with recesses < RTI ID=10.8> 75 ' korrespondieren. < /RTI>

The appropriate Lagerbohrungen 73 ' and 74 ' are, as described already above, brought into the housing plates,

In the figure 9 one < RTI ID=10.9> Getriebegehäuse</ri>
/RTI> shown, from one < RTI ID=10.10> U-firmigen / /RTI>
/RTI> 6 Pal0.11> Gehäuseplatte / /RTI> 79 exists
. The ID=10.13> Gehäuseplatte / /RTI> 79 exists
. The ID=10.13> Gehäuseplatte / /RTI> 79 exists
. The ID=10.13> Gehäuseplatte / /RTI> 79 exists
. The ID=10.14> U-firmige / /RTI> ID=10.15> 76 *, / /RTI> into appropriate recesses
RTI ID=10.16> 75 * schelbenför / /RTI> mige housing plate 78 IRTIP=10.16> 75 * schelbenför

The assembly the bars become 76; < RTI 1D=10.17> 76'', 76'' in.r./RTI> the recesses <math>75; 75'' 57'' out < RTI 1D=10.29> 76'' > 76'' < RTI 1D=10.29> 76''

The assembly of the gearbox 7 can be supported by automatic operational sequence or replaced fully. That becomes now following on the basis disk-shaped housing plates 71a; 71b; 72a; 72b describes. The assembly < RTI ID=10.24> L-formigner < RTI: Housing plates 77 and < RTI ID=10.25> L-formigner < RTI: Housing plates 78 and/or, 79 and/or

takes place. For this the transmission elements (Antriebsschnek ke 91, link body 92 become; Discs 95; 96, shaft disks 7 rt IID=11.12 (Schäuseplatten / RIT) = 17, 27) pr.—mounted. < RTI ID=11.3> is called < / RTI > the transmission elements are < in; RTI ID=11.4> dafür < / RTI> intended Laperobrungen put in and the housing plates 71; 27 is plugged together.

This pre-mounted transmission 9 is inserted now into combined Halte-und caulking mechanism, which seless the transmission 9 at its outer contour. Holding takes place toward the level of the housing plates 72a; 72b, whereby < RTI ID=11.5 × Retaining forces, < /RTI> at the four corners < RTI ID=11.6 > Gehäuseplatte < /RTI> 71a or 71b attack, to be keet relatively small.

The transmission 9 is now moved, as the drive snall 92 is preferably turned. At least a revolution must take place. The housing plates 711, 710; 72a, 72b can align themselves so spanning-free. After execution of this movement the retaining forces become amplified, so that the transmission elements 91; 92 and housing plates 71a; 71b; 72a; 72b in this situation is prevented to be held and slighting. A lifting tool reaches now into the range of the plug and soziet connections, which < RTI ID=11.7> is called < RTI> into the contact points between the bars 76; < RTI ID=11.8> 76 in 476 in und < RTI> the recesses 75; < RTI ID=11.8> 76 in 475 ind < RTII deformed in these places the material plastic. The strain takes place in such a way that thereby the material forms so the situation of the housing plates 71a for the example Hinterschnitte and 71b; 72a; 72b end < to each other; RTI ID=11.10> gibting / RTII> are fixed.

Around a deformation of the Lagerbohrungen 74a; 74b of the link body 92 to avoid, takes place < RTI ID=11.112 Verstemmung < /RTI> not however the entire length of the plug and socket connections. It is < only within the range a caulking; RTI ID=11.12> accomplished, < /RTI> where a Elin < RTI ID=11.35 fluss</ri>
/RTI> the forces on the stock area of the link body 92 in < RTI ID=11.14> Gehäuseplatte
/RTI> 72 and thus a deformation of the Lagerbohrungen 74 to be excluded can do.

The adjustment of the housing plates 71a; 71b; 72a; 72b can take place also via the fact that the material within the range of the plug and socket connections under inset of the laser technology is welded. A further < RTII D=12.1> Möglichkeit < /RTI> consists of it. the situation of the housing plates 71; 72 by Vergle seen to each other the material in the range of the plug and socket connections to fix.

Another arrangement of the method consists of the fact that the revolution of the transmission elements takes place to tack of the directing with a higher speed. It is appropriate to work with the rated speed or with one however this lying speed of the transmission. By it the developing RTI ID=12.2 Kreiselkräfte, IT is a propriate to work of the transmission elements 91; 92 to each other stably, so that the adjustment can take place here during the movement.

The storing of the threaded spindle 5 can be out-arranged still going by further that the mounting plates 6a; 6b (see figure 2) of the threaded spindle 5 anti-vibration bushings (here not represented) or < RTI ID=12.3> āhniiche</RTI> Devices are assigned.

Of course the construction of the plug and socket connections is not < on in the figures the 5 to 9 represented variants; ITI ID=12.4> beschränkt < (RTIT > 6 the plug and socket connections can be formed by pencils or bolts, at one to the connecting < RTI ID=12.5> Gehäusetelle< /RTI> is intended and into an appropriate recess of the other portion intervenes, or by a groove-and-tongue connection, whereby to the production of a form closure and/or, an all-round grip a dove tail groove or a T-groove is suitable particularly, but in principle also one < RTI ID=12.6> U-formige

 Groove or such a thing in question comes. Furthermore a multiplicity is form
 RTI ID=12.7> schlüssiger

An arrangement of the invention consists of equipping the storage of the threaded spindle 5 with an emergency manipulation. That is necessarily, over < in case of a defect of the transmission 9 unscrewing the threaded spindle 5 too; RTI D=13.1> erring < /RTI> lichen. Thus the motor vehicle seat can be moved also in this case, which < RTI D=13.2> for /RTI> is lining necessarily is, there the screw connection of the holding 6a; 6b with the Unterschiene 4 by the upper rail 3 covered its < RTI ID=13.3> for < /RTI> nen. If one wants to solve the screw connection, must be proceeded therefore the upper rail 3 to the Unterschiene 4. For this, the storage of the threaded spindle at at least an microsure element 52 too, in case of application with a tool < RTI ID=13.4> erfasst < /RTI> and to be turned can. In the fidures 10 to 17 such remarks are shown.

In the figure 10 an execution shown, with which for example a thread element 60 is used, at its extent the one is < RTI D=13.5% material schwarfung < /RTI as as (routilating groove exhibits 6.1. In addition, other material attenuations are < RTI D=13.6% possible, < /RTI> ikie z. B. Grooves 0. RTI D=13.7% a. < /RTI> The thread element 60 is with one of the mounting plates 6a; 6b < RTI II D=13.8% rescribeds < /RTII > In order to train a break section, within the range of the groove 61 the material with the threaded spindle 5 is squeezed. Takes place itself at two facing points of attack (see arrows), whereby a one-sided squeezing also < RTI II D=13.3% position.

In case of the emergency manipulation the threaded spindle 5 is rotated and so retaining strength of the squeezing is < RTI ID=13.10 > ""überwunden.< /RTI > ""

As thread elements 60 are for example < RTI ID=13.11> Sweat, < /RTI> Stanzoder sheet metal nuts applicable, stoff-

bzw. < RTI ID=13.12> kraftschlüssi < /RTI> ge connections with the material are received.

In figure 11 a simple variant is shown. Here thread element 60 becomes a passage 62 in the holding 6a instead of; 6b manufactured, which with a thread to sew on ME of the threaded spindle 5 will provide. The passage 62 is squeezed with the threaded spindle 5 (see arrows).

Figure 12 shows one < RTI ID=14.1> Solution, < /RTI> with the analog to the variant shown in figure 10 a thread element < RTI ID=14.2> 60 'mitci /RTI> the holding â; 51s leveledd. This thread element 60' is strutted by a lock net 63. In case of the emergency manipulation the lock nut 63 can < RTI ID=14.3> gelost < /RTI> and so the threaded spindle 5 to be turned. In figure 13 one is < RTI ID=14.4> $\frac{1}{2}$ Abnitches < /RTI> Solution shown. A nut 64 does not become with the holding 6a however here; 6b ver < RTI ID=14.6> $\frac{1}{2}$ Leg Aber ($\frac{1}{2}$ RTI) Separate positive < RTI ID=14.6> $\frac{1}{2}$ Leg Aber ($\frac{1}{2}$ RTI) Separate positive < RTI ID=14.7> $\frac{1}{2}$ Leg Aber ($\frac{1}{2}$ RTI ID=14.6> $\frac{1}{2}$ RTI ID=14.6> $\frac{1}{2}$ Leg Aber ($\frac{1}{2}$ RTI ID=14.6> $\frac{1}{2}$ Leg Aber ($\frac{1}{2}$ RTI ID=14.6> $\frac{1}{2}$ RTI ID=14.6>

As break section is here at least < RTI ID=14.8> Schweisspunkt< /RTI> 60a between the nut 64 and the threaded spindle 5 intended.

The figures 14 and 15 show one < RTI ID=14.9> Solution, < /RTI> with the one lock plate 65 is arranged, which exhibits a latch 65a, which secures a nut 64 arranged between the holding 6a and the lock plate 65 in its situation.

As break section one is preferably used here from plastic manufactured anti-rotation device 66. This is < with their; RTI De-14.10. Aussenkontur</td>
 Australia (RTI) Australia (RTI) positive inserted into a screw pillar mounting hole 65b of the lock plate 65. The form closure is < here by at least at the extent of the anti-rotation device 66 angedomites; RTI ID=14.11. Formschlussele </td>

 < /RTI2 ment 66a reaches, which corresponds with an appropriate aperture 65c in the screw pillar mounting hole 65b. The anti-rotation device 66a is derifieds connected with the threaded spindle 5, by a square attached at the end of the threaded spindle 5 and/or. geometrically differently a trained element into the internal contour 66b of the anti-rotation device corresponding in addition seizes.</td>

In case of < RTI ID=15.1> Notbetätigung< /RTI> the threaded spindle 5 including the anti-rotation device 66 is rotated, which to the Zer< RTI ID=15.2> störung< /RTI> the anti-rotation device 66 < RTI ID=15.3> führt.< /RTI> Thus the threaded spindle 5 can be moved.

Figure 1.6 shows another application type < RTI ID=15.9- fürc. (RTI> an anti-twist plate element from plastic. Hier wird neine Ge

RTI D=15.5> windespindel-Aufnahmeöffnungen

RTI ID=15.6> Aufnahmeöffnung

RTI ID=15.6> Aufnahmeöffnung

RTI ID=15.6> Aufnahmeöffnung

RTI ID=15.6> Aufnahmeöffnung

RTI ID=15.7> grösse

RTI ID=15.7> RTI ID=15.7> RTI ID=15.7> grösse

RTI ID=15.7> RTI ID=15.7> RTI ID=15.7> MITI ID=15.7> MITI ID=15.7> Grösse

RTI ID=15.7> AUT ID=15.7> MITI ID=15.7> M

In case of < RTI placed plastic tie-clips to be reached, which are fastened separately when the assembling of the motor vehicle seat on the threaded spindle.

Around described the above < RTI ID=16.1> Notbetätigung < /RTI> Implement to be able, must (with exception of the exemple described to figure 16) to the twisting of the threaded spindle 5 their end with a tool < RTI ID=16.2> erfasst < /RTI> become. For this must the end of the threaded spindle 5 with an accordingly trained < RTI ID=16.3> Formschlusselle < /RTI> ment 52 provided its. That can take place for example, by being one-sided or bilaterally flattened or a sinside or an external multi-Kant, preferably a square, is intended.

The inset described of the above < RTI. ID=16.4> erfindungspemassen < /RTI> Transmission is not < only no; RTI D=16.5> Betfatiguing < (RTI> be threaded spinole < < RTI ID=16.5> betfatikt < /RTI> Fine inset of a rack is likewise < RTI ID=16.7> möglich < /RTI> Figure 18 shows schematically the arrangement of a such equipment, which < within; RTI ID=16.9> IT ID=16.9> IT

A rotary motion is < by the rotary motion here of the not represented driving motor on the drive snall, RTI 156.10>
91 'übertragen-(RTI) This moves the worm wheel 93 and thus the scree 94, which < to a relation between the rack 51 and the transmission; RTI 10=16.11> führt. (RTI)> With this equipment likewise a seat adjustment device can and/or, a window lifter or all sold ifferent adjusting device in a motor vehicle to be operated.

In the figure 19 a principle sketch is shown, from which one < one; RTI ID=16.12> Möglichkelt</r>
In the figure 19 to be seen, a Fensterschel becomes 12 between two guide rails 131; 132 held, which are arranged at one side each of the vehicle door. At the lower edge 12 or det windowpane 12 however a support rail 14 a window lifter angine 15 is arranged, at the lower edge 12 or det windowpane 12 however a support rail 14 a window lifter engine 15 is arranged, that < RTI ID=17.1> über
 RTI ID=17.1> a cable is supplied with stream. The propeller shaft 23 of the window lifter engine 15 is connected with the transmission 9 are surdured or the transmission 9 was already described on the basis the figure 4 more near. < RTI ID=17.2> called * (RTI) = internal bed < RTI ID=17.3> climic flower internal control in the supplied of the supplied into the supplied of the supplied into the supplied into

If the window lifter engine 15 turns, then one < RTI ID=17.65 dber</r>
/RTID here the not represented druce snall the link obdy turned. Since the threaded spindle 5 is drehfest; the solid with one another connected unit from transmission 9, window lifter engine 15 and windowpane 12 must move along the asle of the threaded spindle 5 '. The windowpane becomes 12 in the quider alis! 1:132 < RTI ID=17.75 ediffact. / RTID</p>

The use of the invention is not limited to the examples described above < RTI |D=17.8 > fir< /RTI> < RTI |D=17.9 > betatigning < /RTI> his Riz< RTI |D=17.10 > längsverstellung < /RTI> and the window lifter drive. It is further < RTI |D=17.11> possible, < /RTI> the invention < RTI |D=17.12> fir< /RTI> Locker-blaze worm drives for adjusting < RTI |D=17.13> Seat level, < /RTI> the seat inclination, which < RTI |D=17.14> Cushion depth adjustment, < /RTI> < RTI |D=17.15> (RTI |CTI) < RTI |CTI) < RTI |CTI| </

Reference symbol list 1 retaining plate 10a; < RTI ID=18.1> 10b Entkopplungselement</ri>
/RTI ID=18.2> Ilb Befestigungslaschen
/RTI D=18.3> I32
Bibungslaschen
/RTI D=18.3> I35
Bibungslaschen
/RTI D=18.3> I36
Bibungslaschen
RTI ID=18.5
I30
Bibungslaschen
Bibungslaschen
RTI ID=18.5
I30
Bibungslaschen
Bibungsla

thread element < RTI ID=18.7> 60a Schweisspunkt</br>

(RTI De1 grove 62 passages 63; 63 'lock nul 64; 64 'nut 65 lock plate 59a labth 65b screw polisir mounting hole 65c aperture 66 anti-rotation device < RTI ID=18.8> 68a Formschlusselement
/RTI De18.9> 67 Gewindespindel-Auchahmedfrung

(Aufhahmedfrung
/RTI De18.10> 68c litternal contour of the anti-rotation device < RTI ID=18.9> 67 Gewindespindel-Auchahmedfrung
/RTI De18.10> 67c litternal rotation device 68 special squeezing nutrymother 69; 6b mounting plates 55; 60;

(RTI ID=18.10> 67c litt; /RTI) ; 6d'Befestigungsmutter 6e abutment 7; < RTI ID=18.11> 7' Getrebegehäuse
/RTI De18.10> 67c litternal rotation device /RTI> 73a; < RTI ID=18.13> 72b

(RTI De18.10> 67c litt; /RTI) ; 6d'Befestigungsmutter 6e abutment 7; < RTI ID=18.11> 7' Gethauseplatters
/RTI> 73a; < RTI De18.12> 71b

(RTI De18.10> 67c litt; /RTI) ; 6d'Befestigungsmutter 6e abutment 7;
/RTI De18.13> 72b

(RTI De18.10> 18.10> 71b
/RTI De18.10> 72b

(RTI De18.10> 18.10> 72b
/RTI De18.10> 72b

(RTI De18.10> 72b
/RTI De18.10> 72b

(RTI De18.10>



Claims of W09951456 Print Copy Contact Us Close

Result Page

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Claims < RTI ID=20.1> 1.< /RTI> Locker-blaze worm drive < RTI ID=20.2> für< /RTI> Adjust-a-smell-do towards in motor vehicles, especially < RTI ID=20.3> für< /RTI> Sitzverstel flax directions, window lifters and sun roofs, with a being certain spindle or a being certain or spindle or a being certain.

Rack, which is fastened to first other parts adjustable of two relatively zuein, with one

Transmission, which is arranged to second that of placable parts relatively to each other, and with a transmission housing for the admission of the transmission, thereby characterized, < RTI ID=20.4> dass < /RTI > < RTI ID=20.5> Getriebegablesy < /RTI > () from at least two by means of

Plug and socket connections fastenable < together; RTI ID=20.6> Gehäuseplat < /RTI> ten (71; 72; 71a; 71b; 72a; 77b; 77a; 77b; 77a; 79b; exists, whereby the plug and socket connections place simultaneous as basic, taking up the transmission forces connection are trained.

 Drive according to claim 1, characterized thus, < RTI ID=20.7> dass</RTI> by means of the plug and socket connections the situation < RTI ID=20.8> Gehäuseplat < /RTI> ten (71; 72; 71a; 71b; 72a; 72b; 77a; 77b; 78; 79) to each other is fixed in all directions in soace.

- 3. Drive according to claim 1 or 2, characterized thus, < RTI ID=20.9> dass< /RTI> the housing plates (71; 72; 71a; 71b; 72a; 72b;
- 77a; 77b; 78; 79) exclusively to the Steckverbindun are towards together fastened.
- 4. Drive after one the leading < RTI ID=20.10> Claims, < /RTI> there by characterized, < RTI ID=20.11> dass < /RTI>
 < RTI ID=20.12> Getriebegabause
 < RTI ID=20.11> Chromigen
 < RTI ID=21.12> Chromigen
 < RTI ID=20.12> Chromigen
 <p
- 5. Drive after one < RTI ID=21.3> Ansprüche</RTI> 1 to 3, ge by the fact marks that < RTI ID=21.4> Getriebegehäuse</RTI> (7) from one < RTI ID=21.5> U-formigen</RTI> (78) and a disk-shaped < RTI ID=21.6> Gehäuseplat < /RTI> width unit (79) exists.
- 6. Drive after one the leading < RTI ID=21.7> Claims,
 /RTI bene by characterized that itself the raised ranges (76; < RTI ID=21.8> CRIT to the piug and socket connections along the level of the housing plates (72; 72a; 72; 78) and the assigned recesses (75; < RTI ID=21.9> 75 '; 75 ") < /RTI> transverse to the level of the housing plates (72; 72a; 72b; 77; 78) extend.
- 7. Drive according to claim 6, characterised in that the recesses as continuous < RTI ID=21.10> Öffnungen< /RTI>
 (75 : < RTI ID=21.11> 75 ': < /RTI> < RTI ID=21.12> 75 ") < /RTI> are trained.
- 8. Drive according to claim 6, characterized thus, < RTI ID=21.13> dass< /RTI> the raised ranges as bars (76; < RTI ID=21.14> 76 ': 76 ") < /RTI> ausge forms is.

Assembly direction parallel < RTI ID=22.1> Flächen< /RTI> (751; 752; < RTI ID=22.2> 751'; < /RTI> < RTI ID=22.3> 752') < /RTI> are assigned.

10. Drive after one < RTI ID=22.4 > Ansprüche</ri>
/RTI> 6 to 8, ge thus marks, < RTI ID=22.5 > dass
/RTI> the raised ranges (76; < RTI ID=22.5 > 6 ft) 7 ft) / RTII be plug and socket connections when assembly assembling conical veriau fende surfaces exhibit, which recesses < RTI ID=22.7 </p>
(75
/RTI> ; < RTI ID=22.8 > 75 ; < /RTI> 75 *) with if necessary when assembly assembling parallel

Surfaces (751; 752) are assigned, so that with that Assembly a tight fit is formed.

75 °) first a clearance fit forms and that those

- 11. Drive after one < RTI ID=22.9> Ansprüche < /RTI> 6 to 8, ge thus it marks that the raised ranges (76; < RTI ID=22.10> 76; 76") < /RTI> the plug and socket connections with the recesses (75; < RTI ID=22.11> 75", < /RTI>
- Adjustment of the housing plates (72a; 72b; 77; 78) by plastic deforming of the material within the range that Plug and socket connections takes place.
- 12. Drive after one of the leading claims, there by characterized that the housing plates (72a; 72b; 77; 78) from a sinter material, one < RTI ID=22.12> Cast material, < /RTI>
- Steel or plastic is manufactured.

- 13. Drive after one the leading < RTI ID=22.13< Claims, < (RTI.s there by characterized, < RTI ID=22.14< Claims, < RTI =10.21< Sec. (23.73< 37.73< 47.5 < RTI ID=22.15< 57.47< 7.44< KTI ID=22.15< 74.74< 7.44< KTI ID=22.15< 74.74< 7.44< KTI ID=27.15< 74.74< 7.45< RTI PS =27.15< 74.74< 7.74< 7.74< 7.74< 7.74< 7.74< 7.75< 77.75< 79.3 are integrated as a supervisor of the contraction of th
- 14. Drive after one the leading < RTI ID=22.17> Claims, < /RTI> there by characterized, < RTI ID=22.18> dass< /RTI> the transmission (9) from a Ge winding spindle (5), a link body (92) with an outside worm gear teeth (92) and one thereby in
- Interference standing drive snall (91) exists.
- 15. Drive after one the leading < RTI ID=23.1> Claims, < /RTI> there by characterized that the transmission (9) from
- Rack (51), one this assigned screw (94) with worm wheel (93) and a drive snail < RTI ID=23.2> (91') < /RTI> exists, whereby the screw (94) with the Schnek lies kenrad (93) on an axle and is connected with this solid.
- 16. Drive after one the leading < RTI ID=23.3. Claims, < /RTI> there by characterized that the threaded spindle (5) in Cavity (31) of a box-profile-like guide rail (3); 4) a seat lengthwise adjustment is arranged, whereby the threaded spindle (5) < RTI ID=23.4> über</ri>
 /RTI> their ends to the vehicle-solid Unterschiene (4) and the gearbox (7) at the upper rail (3), adjustable in addition, befer oses is.
- 12, Drive according to claim 16, characterised in that the gearbox (7) in one < RTI ID=23.55 U-f6rmigen< /RTI> Transmission on (81) stores, it high (82a would take to an holding (6); 82b) to the fixing of the transmission < RTI ID=23.65 (9) < /RTI> at that Upper rail (3) are intended.
- 18. Drive according to claim 16 and 17, thus identified-calibrate net, < RTI ID=23.7> dass</RTI> itself the thighs (82a; 82b) however the holding (8) extend and < the entire length of the upper rail (3); RTI ID=23.8> Befestigungsöffnungen (RTI> (83) carry, which Befesti gungsöffnungen (30) the upper rail (3) are assigned, so that the holding (8) with the upper rail (3) is connectable and this relationsced.
- 19. Drive according to claim 16 to 18, thus identified-calibrate net that < RTI ID=24.1> Befestigungsöffnungen</RTI>
 (83) the holding < RTI ID=24.2> 8) < /RTI> as internal thread-basic fastening elements (84), preferably in the form of Durchzügen, are trained, which rise up into the cavity (31).
- 20. Drive according to claim 16 to 19, thus identified-calibrate net that the transmission (9) < completely pre-mounted and in the holding; RTI ID=24.3> (8') < /RTI> built into the cavity (31) < RTI ID=24.4> Schienenführung</RTI> (3'; 4) insertable and < RTI ID=24.5> über</RTI> the Befe increase openings (83) with the upper rail (3) is screwable.
- 2.1. Drive after one < RTI ID=24.6> Ansprüche< /RTI > 16 to 20, ge thus marks, < RTI ID=24.7> dass< /RTI > the final ranges (85a; 85b) the stops rung < RTI ID=24.8> (8°) < /RTI> bent and in such a manner trained are < RTI ID=24.9> dass< /RTI> these the free cross section of the upper rail (3) and/or the Unterschiene (4) as far as possible fill out.
- 22. Drive after one the leading < RTI ID=24.10> Claims, < /RTI> there by characterized, < RTI ID=24.11> dass < /RTI> to the noise uncoupling and to tolerance reconciliation between the transmission (9) and that Thighs (86a; 86b) the transmission admission (81) that
- Holding (of 8) uncoupling elements (10a; praise) from rubber or plastic is arranged.
- 23. Drive after one the leading < RTI ID=24.12> Claims, < /RTI> there by characterized, < RTI ID=24.13> dass < /RTI> between the thighs (86a;
- 86b) the transmission admission (81) and the thighs (82a;
- 82b) the holding < RTI ID=25.1> (8 ') < /RTI> Target deformation being (87a:
- 87b) are trained, so that with < RTI ID=25.2> Überschreiten< /RTI> a given maximum critical load the thighs (86a;
- 86b) < RTI ID=25.3> seitwärts< /RTI> swivel and the thread pin del (5) block.
- 24. Drive after one the leading < RTI ID=25.4> Claims, < /RTI> there by characterized that to the noise uncoupling
- Ends of the threaded spindle (5) in anti-vibration
- Bushings or such a thing are stored.
- 25. Drive after one the leading < RTI ID=25.5> Claims, < /RTI> there by characterized, < RTI ID=25.6> dass< / RTI> < RTI ID=25.5> fols / RTI> a window lifter the Ge< RTI ID=25.28.8 in such a way winding spindle (5 ') in the motor vehicle door befestigt. / RTI> is, < RTI ID=25.9> dass< / RTI> the threaded spindle (5 ') in movement-smell tung the windowpane (12) points, and < RTI ID=25.0> dass< / RTI> with that
- Threaded spindle < RTI ID=25.11> (5 ') < /RTI> in connection standing transmissions < RTI ID=25.12> (9 ') < /RTI> directly or indirect with that the lower edge (12) of the windowpane (12) is connected.
- 26. Drive after one the leading RTI ID=25.13 Claims, C/RTI> there by characterized, C/RTI ID=25.14 / (RTI > 25.15 for an adjusting elevice < RTI ID=25.15</pre> for /RTI > C/RTI > C/RT
- 27. Method for the assembly of a gearbox < RTI ID=25.18> fürc /RTI> one Locker-biaze worm drive after the leading < RTI ID=25.19> Claims, < /RTI> thus characterized, < RTI ID=25.20> dass< //RTI> the Getriebeele mente (91; 92; 93; 94) and housing plates (72a; 72b;
- 77; 78) completely to be pre-mounted and into an apparatus inserted, the casing (7) at its < RTI ID=25.21> outside -{RTI outside with small retaining forces < RTI ID=25.22> selzed, < RTI > CRI ID=25.23> dass</RTI > the Getrie beelemente (91; 92; 93; 94) to tack of the directing of the bearings (73a; 73b; 74a; 74b) it is turned and that after the directing through < RTI ID=26.1> Emblunge
 -{RTI > RTI > RTI > RTI | RTI > RTI | RTI > RTI >

direction takes place.

fixed

28. Method for the assembly of a gearbox < RTI ID=26.2> firs< RTI: that Lockier-bizer to worm drive according to claim 27, there by characterized that the transmission elements (91; 92; 93; 94) over at least < RTI ID=26.3> 360 < /RTI> turned, afterwards in this Situation to the large of their contractions of the size of their contractions of the size of their contractions.

29. Method for the assembly of a gearbox < RTI ID=26.4> für< /RTI> that Locker-blaze to worm drive according to claim 27, there by characterized that the transmission elements (91; 92; 93; 94) with a speed to be propelled, those < RTI ID=26.5> blazer /RTI> the rated speed of the transmission (9) is appropriate, and during the rotation of the transmission elements (91; 92; 93; 94) those silvation of the housing plates (72; 72b; 77; 78) to be fixed to each other.

30. Method for the assembly of a gearbox < RTI ID=26.65- für-(RTI>- that Locker-blaze to worm drive according to claim 72, there by characterized that the adjustment < RTI ID=26.7> Gehäuseplat < / RTI> ten (72a; 72b; 77; 78) by caulking the material within the range of the plug and socket connections, but outside of of the plug and socket connections, but outside of of the plug and socket connections, but outside of or the plug and socket connections, but outside of or the plug and socket connections of the plug and socket connections

Range of the Lagerbohrungen (74a; 74b) < RTI ID=26.8> für< /RTI> the spindle nut/mother (92) takes place.

31. Method for the assembly of a gearbox < RTI ID=26.9> für< /RTI> that

Locker-blaze to worm drive according to claim 27, there by characterized, < RTI ID=26.10> dass< /RTI> the adjustment of the Gehäuseplat ten (72a; 72b; 77; 78) by laser welding or through Pour the plug and socket connections effected.

32. Method for the assembly one < RTI ID=27.1> Getriebegehäuses</RTI> < RTI ID=27.2> für</RTI> that Locker-blaze to worm drive according to claim 27, there by characterized that the adjustment < RTI ID=27.3> Gehäuseplat < /RTI> ten (724; 72b; 77; 73) via gluing of the Steckventhindun towards takes place.

33. Method for the assembly of a gearbox < RTI ID=27.4> fur</RTI: that Locker-Bigs to worm drive according to claim 27, there by characterized that holding the outer contour of the housing plates (72a; 72b; 77; 78), the twisting that Transmission elements (91; 92; 93; 94) and caulking the plug and socket connections in a combined assembly before

34. Spindelantrieb < RTI ID=27.5> für< /RTI> Adjusting devices into strength-drive witness, with that a threaded spindle (5) dreihfest zwi schen two finaliateral mounting plates (3; 5b) clamped, whereby a link body arranged in a transmission is assignate to the threaded spindle (5) is however mindle stens a break section in at least holding rung < RTI ID=27.6> (58</RTI> ; 6b) it is fastened and that at least and of the threaded spindle (5).7> (5) < /RTI > 30 < RTI ID=27.8> (78.3> Formschissedement</RTI (66a) is trained, which

with a turning tool be connected can, around the break section as
Tack < RTI ID=27.9> Notbetätigung < /RTI> the drive too < RTI ID=27.10> überwinden < /RTI>

< RTI ID=27.11> 35.
< RTI > Spindelantrieb according to claim 34, thus < RTI ID=27.12> gekennzeich < /RTI > net, < RTI ID=27.13> dass. /RTI> thread element (60), s < RTI ID=27.14> örtliche
/RTI> MA < RTI ID=27.15> terlaischwächung
/RTI> a growe (61) exhibits, with one that

Mounting plates (6a; < RTI ID=28.1> 6b) < /RTI> welded and the Gewindeele is ment (60) < RTI ID=28.2> über< /RTI> this material attenuation with the threads spindle (5) is squeezed.

- 36. Spindelantrieb according to claim 34, thus < RTI ID=28.3> gekennzeich < /RTI> net that the thread element < RTI ID=28.4> (60 ") < /RTI> on of the Hal terung (6a; 6b) turned away side for delimitation < RTI ID=28.5> Verfahrweges < /RTI> the upper rail (3) on the Uniterschiene (4) a spacer sleeve (69) exhibits.
- 37. Spindelantrieb according to claim 34, thus identified-calibrate net that for the admission of the threaded spindle (5) one that

Mounting plates (6a; 6b) a passage (62) exhibits, which is squeezed in at least one place with the threaded spindle (5).

38. Spindelantrieb according to claim 34, thus identified-calibrate net that thread element (60) with one of the stops

rungen (6a; 6b) and this for fixing the situation of the threaded spindle (5) is welded a lock nut (63) is assigned.

39. Spindelantrieb according to claim 34, thus identified-calibrate net that a nut (64) <, the positive; RTI ID=28.6>

39. Spindelantrieb according to claim 34, thus identified-calibrate net that a nut (64) <, the positive; RTI ID=28.6> über< /RTI> one

Abutment (6e) at one of the mounting plates (6a; 6b) in it is held, with the threaded spindle (5) in at least one place is in such a manner weided that those Welded joint (60a) as break section is trained.

Welded joint (60a) as break section is trained.

40. Spindlealnribe according to claim 34, thus < RTI ID=28.7> gekennzeich < /RTI> It net that one preferably drehfest

- from plastic manufactured, on the threaded spindle (5) arranged rotates safety device (66) positive into one screw pillar on taking drilling (65b) of a lock plate (65) lenge puts is, whereby the anti-rotation device (66) with that Emergency manipulation of the threaded spindle (5) is destroyed.
- 41. Spindelantrieb according to claim 34, thus identified-calibrate net that the lock plate (65) over a latch (65a) on the threaded spindle (5) arranged, the situation of the threaded spindle (5) secure the position of one the nut (64 ') fixed.
- 42. Spindelantrieb nach Anspruch 34, dadurch gekennzeich net, dass in eine <RTI ID=29.1>GewindespindelAufnahmeöffnungen</RIT> (67) of both mounting plates (6a; 6b) eine Kunststoffsicherung (67a) eingeformt ist, derart,
 dass der kreisrunde Quer schintt der <RTI ID=29.2-Gewindespindel-Aufnahmeöffnungen</RIT> (67) it to hold remains
 < and the width b of the plastic safety device (67a); RTI ID=29.3> grösser</RTI> as the diameters D of the threaded
 spindle

Photograph openings (67) is, whereby in case of < RTI ID=29.4> Notbetä < /RTI> tigung the plastic safety device (67a) removable is < and the threaded spindle; RTI ID=29.5> (5) < /RTI> into the freed area auswel chen can.